

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patentee:

Akedo et al.

Confirmation Number 9552

Serial Number:

10/070,104

Filed:

19 February 2002

National Phase

Completed:

03 October 2002

International.

Application:

PCT/JP00/07076

filed 12 October 2000

Patent Number:

7,153,567

Issued:

26 December 2006

Group Art Unit:

1775

Examiner:

G. A. Blackwell

Title:

Composite Structure And Method And Apparatus For Forming The Same

REQUEST FOR ISSUANCE OF A CERTIFICATE OF CORRECTION OF APPLICANT'SMISTAKE UNDER 37 CFR §1.323 AND OF PATENT OFFICE MISTAKE UNDER 37 CFR §1.322

Attention Certificate Of Corrections Branch Commissioner For Patents Post Office Box 1450 Alexandria, Virginia 22313-1450

Sir:

In connection with the identified patent, Patentee respectfully requests the issuance of a Certificate Of Correction as enclosed herewith in duplicate. In proofreading the patent, mistakes were found which were due to Patent Office and Applicant error.

Also enclosed herewith is a check in the amount of \$100.00, as required by 37 CFR §1.20(a). Favorable consideration is respectfully requested.

Respectfully submitted,

Customer Number 21828 Carrier, Blackman & Associates, P.C. 24101 Novi Road, Suite 100 Novi, Michigan 48375 16 March 2007

Joseph P. Carrier Attorney for Patentee Registration Nr. 331,748

(248) 344-4422

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as first classed mail in an envelope addressed to Attention Certificate Of Corrections Branch, Commissioner For Patents, Post Office Box 1450, Alexandria, Virginia 22313-1450 on 16 March 2007.

Dated: 16 March 2007

JPC/eb enclosures

8 100.00

33/19/2007 HDESTA1

PATENT NO. :

7,153,567 B1

page 1 of 2

DATED

26 December 2006

INVENTOR(S):

Akedo et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page:

After "(75) Inventors:" change "Tomokadsu Ito" to -Tomokazu Ito- (per inventor's signature on original declaration, and per corrected declaration filed after issue as supporting evidence for this request).

Drawings:

FIG. 13, below the unlabelled x-axis of the graph, insert the label - Crystallite size (nm)--.

Column 1:

Line 67, change "10-212171" to --10-202171--.

Column 2:

Line 39, change "It is therefore impossible" to --It is, therefore, impossible --. Line 53, change "It is therefore" to --It is, therefore, --

Column 3:

Line 48, change " ~ 300 m/sec. which" to $--\sim 300$ m/sec., which --.

Column 6:

Line 42, change "or PLZT; Extremely tough" to -- or PLZT; extremely tough --.

Line 48, change "arsenide or cadmium sulfide:" to - arsenide, or cadmium sulfide. -.

Column 7:

Line 46, change "A strain grows" to --A strain that grows --.

Column 8:

Line 21, change "It is therefore desirable" to --It is, therefore, desirable--.

Line 34, change "present invention is in that the" to --present invention is that the --.

Column 14:

Line 24, change "particles by watel Accordingly," to

- particles by water. Accordingly, -.

MAR 2 2 2007

MAILING ADDRESS OF SENDER:

CARRIER BLACKMAN & ASSOCIATES.PC 24101 NOVI ROAD #100 NOVI MI 48375

PATENT NO. 7,153,567 B1 KNI-162-A

No. of additional copies

 \Rightarrow

PATENT NO.

7,153,567 B1

page 2 of 2

DATED

26 December 2006

INVENTOR(S) :

Akedo et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 15:

Line 4, change "14 is a SEM image" to --14 is an SEM image --.

Line 14, change "18 is a SEM image" to --18 is an SEM image --.

Line 16, change "19 is a SEM image" to --19 is an SEM image --.

Line 18, change "20 is a SEM image" to -20 is an SEM image -.

Column 17:

Line 58, change "is about $0.5 \mu M/minute$ and" to -- is about $0.5 \mu m/minute$ and --.

Column 19:

Line 30, change "generate high frequency ultrasonic" to --generate high-frequency ultrasonic -.

Line 31, change "The high frequency ultrasonic" to --The high-frequency ultrasonic --.

Lines 33-34, change "wherein the high frequency" to --wherein the high-frequency--.

Line 39, change "high frequency ultrasonic" to --high-frequency ultrasonic -.

Column 20:

Line 20, change "14 is a SEM image" to --14 is an SEM image --.

Line 38, change "ultra-fine particle beam" to --ultra-fine particles beam --.

Column 21:

Line 24, change "If an internal" to -if an internal -.

(22 2 2007

MAILING ADDRESS OF SENDER:

CARRIER BLACKMAN & ASSOCIATES.PC 24101 NOVI ROAD #100 NOVI MI 48375

PATENT NO. 7,153,567 B1 KNI-162-A

No. of additional copies

 \Rightarrow

PATENT NO.

7,153,567 B1

page 1 of 2

DATED

26 December 2006

INVENTOR(S):

Akedo et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page:

After "(75) Inventors: "change "Tomokadsu Ito" to -Tomokazu Ito- (per inventor's signature on original declaration, and per corrected declaration filed after issue as supporting evidence for this request).

Drawings:

FIG. 13, below the unlabelled x-axis of the graph, insert the label - Crystallite size (nm)--.

Column 1:

Line 67, change "10-212171" to --10-202171--.

Column 2:

Line 39, change "It is therefore impossible" to --It is, therefore, impossible --. Line 53, change "It is therefore" to --It is, therefore, --.

Column 3:

Line 48, change " ~ 300 m/sec. which" to $--\sim 300$ m/sec., which --.

Column 6:

Line 42, change "or PLZT; Extremely tough" to -- or PLZT; extremely tough --. Line 48, change "arsenide or cadmium sulfide:" to -- arsenide, or cadmium sulfide.--.

Column 7:

Line 46, change "A strain grows" to --A strain that grows --.

Column 8:

Line 21, change "It is therefore desirable" to --It is, therefore, desirable--.

Line 34, change "present invention is in that the" to --present invention is that the --.

Column 14:

Line 24, change "particles by watel Accordingly," to

- particles by water. Accordingly, -.

MAR 2 2 2007

MAILING ADDRESS OF SENDER:

CARRIER BLACKMAN & ASSOCIATES.PC 24101 NOVI ROAD #100 NOVI MI 48375

PATENT NO. 7,153,567 B1 KNI-162-A

No. of additional copies

 \Box

PATENT NO.

7,153,567 B1

page 2 of 2

DATED

26: December 2006

INVENTOR(S)

Akedo et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 15:

Line 4, change "14 is a SEM image" to --14 is an SEM image --.

Line 14, change "18 is a SEM image" to --18 is an SEM image --.

Line 16, change "19 is a SEM image" to --19 is an SEM image --.

Line 18, change "20 is a SEM image" to -20 is an SEM image -.

Column 17:

Line 58, change "is about $0.5 \mu M/minute$ and" to -- is about $0.5 \mu m/minute$ and --.

Column 19:

Line 30, change "generate high frequency ultrasonic" to -- generate high-frequency ultrasonic --.

Line 31, change "The high frequency ultrasonic" to --The high-frequency ultrasonic --.

Lines 33-34, change "wherein the high frequency" to --wherein the high-frequency--.

Line 39, change "high frequency ultrasonic" to -high-frequency ultrasonic-.

Column 20:

Line 20, change "14 is a SEM image" to --14 is an SEM image --.

Line 38, change "ultra-fine particle beam" to --ultra-fine particles beam--.

Column 21:

Line 24, change "If an internal" to --if an internal--.

MAR 2 2 2007

MAILING ADDRESS OF SENDER:

CARRIER BLACKMAN & ASSOCIATES PC 24101 NOVI ROAD #100 NOVI MI 48375

PATENT NO. 7,153,567 B1 KNI-162-A

No. of additional copies

 \Rightarrow